

Welcome to Integrated Science 7  
Teacher: A. Stewart  
Room 132

Science is fun! There is science everywhere around you.

You will:

Conduct investigations

Use experimental design and scientific inquiry

Develop problem solving skills and critical thinking capabilities

Develop and expand your scientific knowledge and understanding

Required Materials

3-4 Composition notebooks

Map Pencils

Pencils

Glue sticks / tape

Class Rules

Be Prepared – materials, homework, paperwork

Be Prompt – in your seat before the tardy bell

Participate – your input and ideas are important

Be Responsible

Chew Nothing – gum and candy are prohibited

When you are absent secure makeup work and turn it in.

Eating, drinking, or grooming yourself in the classroom is prohibited

Failure to follow rules will result in any or all of the following consequences.

Warning

Detention

Saturday Detention

Conduct Grade Cut

Assistant Principal Referral

Teacher / Student Conference

Teacher / Parent / Student Conference

Counselor Conference / Referral

Cluster Conference

Syllabus

1. Introduction to Science

2. Matter Interactions

3. Motion and Forces

4. Weathering, Erosion, Deposition and Soil Formation

5. The Earth-Moon System

6. Living Systems – Structure and Function

7. Reproduction and Genetics

8. Organisms and Their Environment

9. Ecosystems